

[Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#)

Scientific and Technical Information Center

[Patent Intranet](#) > [NPL Virtual Library](#)[Site Feedback](#)[NPL Home](#) | [STIC Catalog](#) | [Site Guide](#) | [EIC](#) | [Automation Training/ITRPs](#) | [Contact Us](#) | [STIC Staff](#) | [FAQ](#)
[Firewall Authentication](#)

NPL Services for Examiners

Tuesday, April 15, 2003

STIC's mission is to connect examiners to critical prior art by providing information services and access to NPL electronic resources and print collections. A STIC facility is located in each Technology Center.

Most of the electronic resources listed on these Web pages are accessed via the Internet. You must be authenticated for data to be accessed. [Firewall Authentication](#)

Specialized Information Resources for Technology Centers

Select a Technology Center

TC2100

GO

General Information Resources

- [List of Major E-Resources](#)
- [List of eBook and eJournal Titles](#)
- [General Reference Tools](#)
- [Business Methods Resources](#)
- [Bibliography of the Month](#)
- [Defensive Disclosure Resources](#)
- [Educational Methods Resources](#)
- [Legal Resources](#)
- [New Book List](#)

General Services

- [Foreign Patent Services](#)
- [PLUS System](#)
- [Request a Book or Article](#)
- [Request a Book/Journal Purchase](#)
- [Request a Prior Art Search](#)
- [Search STIC Online Catalog](#)
- [Trademark Law Library](#)
- [Translation Services](#)

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last Modified: Wednesday, February 26, 2003 14:05:54



Home | EIC Resources | Contact Us | Search

Scientific and Technical Information Center

Patent Intranet > NPL Virtual Library > EIC2100

[Site Feedback](#)

[NPL Home](#) | [STIC Catalog](#) | [Site Guide](#) | [EIC](#) | [Automation Training/ITRPs](#) | [Contact Us](#) | [STIC Staff](#) | [FAQ](#) | [Firewall Authentication](#)



TC2100: EIC Resources and Services

Tuesday, April 15, 2003

These resources and services provide examiners with access to critical prior art. Most of the electronic resources listed on these Web pages are accessed via the Internet. You must be authenticated for data to be accessed. [Firewall Authentication](#)

■ indicates tools featured in TC's NPL training.

Information Resources

Information Resources by Class and Subclass

Databases

■ ACM Digital Library

Business Source Corporate (Corporate Resource Net)

(Multidisciplinary subject coverage)

Dialog Classic on the Web

(Training and password required.)

DTIC STINET

(Citations to Defense Technical Information Center scientific and technical documents)

EPOQUE

(EPO's databases, available on stand-alone terminal in CPK2, 4B40)

■ IEEE Xplore

(Full page images of over 800,000 Electrical & Electronic Engineering articles, papers and

standards, 1988 - present. Select content is available from 1952-1987.)

INSPEC

(seven million well-indexed physics, EE, and IT abstracts, 1969-present)

Proquest Direct

(Multidisciplinary subject coverage)

Research Disclosure

(Published monthly as a paper journal and now as an on-line database product with

advanced full text searching capabilities for defensive disclosure information.)

ScienceServer

Software Patent Institute (SPI)

(Select "Free Access")

STN on the Web

(Training and password required. The other link is via the Patent Examiner's Toolkit. On your

computer, click on the START button, then on the PE Toolkit, then on STN Express.)

Books and Journals

■ Search STIC Online Catalog

Books24x7

(Computers and the Internet)

Knovel

(Applied science and engineering)

NetLibrary.com

(Multidisciplinary subject coverage)

Daily Newspapers

Fulltext newspaper articles are available electronically in Proquest Direct.

CD-ROM Resources

Older full text NPL resources/articles received in CD-Rom format. These resources are available on EIC2100 PCs in CPK2, 4B40.

Equipment

Reference Tools

Atomica

(Defines technical, business and other terms. Provides drawings, synonyms, related websites, and translations.)

Bartleby.com

(Several versions of Roget's Thesaurus, a dictionary, an encyclopedia, quotations, English usage books and more.)

Computer References (Dictionaries, Acronyms, Encyclopedias)

Encyclopedia Britannica

Eric Weisstein's World of Mathematics

(A comprehensive online encyclopedia of mathematics.)

HowStuffWorks

(Search a term to find articles that explain how it works.)

Over 2000 Glossary Links

(Links to numerous technical, specialty, and general glossaries)

Wiley Encyclopedia of Electrical and Electronics Engineering

Yourdictionary.com

(Numerous "specialty dictionaries"... technological, law, business related and more.)

Services

EIC2100 Staff

Foreign Patent Services

PLUS

Request a Book/Journal Purchase

Request a Book or Article

Request a Prior Art Search

STIC Online Catalog

Translation Services

Web Resources

Nanotechnology

■ ResearchIndex

(Full text scientific research papers - in pdf and postscript formats.)

■ Usenet Archive (Google Groups)

■ Wayback Machine

(Archived web pages.)

Submit comments and suggestions to [Anne Hendrickson](#)

To report technical problems, click [here](#)

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last Modified: Friday, April 04, 2003 15:34:38



Search DL

ACM Digital Library

A half century of pioneering concepts and fundamental research have been digitized and indexed in a variety of ways in this special collection of works published by ACM since its inception. The ACM Digital Library includes bibliographic information, abstracts, reviews, and full texts.

Digital Library Overview

- **What's New**
- **FAQ**
- **DL Pearls**
- **Content and Organization**
- **Terms of Usage**
- **Resources from Affiliated Organizations**

Subscription and Access Information

Browse the Digital Library

- **Journals**
- **Magazines**
- **Transactions**
- **Proceedings**
- **Newsletters**
- **Publications by Affiliation**
- **Special Interest Groups**

Personalized Services

- **My Bookshelf** C
- **My Recent** Jc
- **My Cited** C

Online Computing Resources

- **OCRS** Acc
- **ACM Literature** liter
- **ACM Reviews** Rev

- > Access Information
- > Individual Subscriptions
- > Institutional Subscriptions
- > Document Delivery Service

The ACM Digital Library is published by the Association for Computing Machinery. Corp

Read the ACM Privacy Policy and Code of Ethics

Questions? Comments? Contact webmaster@acm.org

Call: 1.800.342.6626 (USA & Canada) or +212.626.0500 (Global)

Write: ACM, 1515 Broadway, New York, NY 10036, USA



[> home](#) [> about](#) [> feedback](#) [> login](#)
US Patent & Trademark Office

Search Results

Search Results for: [decision tree AND xml AND servlet]
Found 3 of 108,036 searched. → Rerun within the Portal

Search within Results



[> Advanced Search](#) [> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** Binder

Results 1 - 3 of 3 **short listing**

- 1** The <bigwig> project 77%
 Claus Brabrand , Anders Møller , Michael I. Schwartzbach
ACM Transactions on Internet Technology (TOIT) May 2002
Volume 2 Issue 2

We present the results of the <bigwig> project, which aims to design and implement a high-level domain-specific language for programming interactive Web services.

A fundamental aspect of the development of the World Wide Web during the last decade is the gradual change from static to dynamic generation of Web pages. Generating Web pages dynamically in dialog with the client has the advantage of providing up-to-date and tailor-made information. The development of systems ...

- 2** Extraction and Visualization: A flexible learning system for 77%
 wrapping tables and lists in HTML documents
William W. Cohen , Matthew Hurst , Lee S. Jensen
Proceedings of the eleventh international conference on World Wide Web May 2002
A program that makes an existing website look like a database is called a *wrapper*. *Wrapper learning* is the problem of learning

website wrappers from examples. We present a wrapper-learning system called WL² that can exploit several different representations of a document. Examples of such different representations include DOM-level and token-level representations, as well as two-dimensional geometric views of the rendered page (for tabular data) and representations of th ...

3 Personalizing E-commerce applications with on-line heuristic 77%

 decision making

Vinod Anupam , Richard Hull , Bharat Kumar

Proceedings of the tenth international conference on World Wide Web

April 2001

Results 1 - 3 of 3 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



[> home](#) [> about](#) [> feedback](#) [> login](#)
US Patent & Trademark Office

Search Results

Search Results for: [decision tree AND xml AND servlet]
Found 3 of 108,036 searched. → Rerun within the Portal

Search within Results



[> Advanced Search](#) [> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** Binder

Results 1 - 3 of 3 **short listing**

1 The <bigwig> project

77%

Claus Brabrand , Anders Møller , Michael I. Schwartzbach
ACM Transactions on Internet Technology (TOIT) May 2002
Volume 2 Issue 2

We present the results of the <bigwig> project, which aims to design and implement a high-level domain-specific language for programming interactive Web services.

A fundamental aspect of the development of the World Wide Web during the last decade is the gradual change from static to dynamic generation of Web pages. Generating Web pages dynamically in dialog with the client has the advantage of providing up-to-date and tailor-made information. The development of systems ...

2 Extraction and Visualization: A flexible learning system for wrapping tables and lists in HTML documents

77%

William W. Cohen , Matthew Hurst , Lee S. Jensen
Proceedings of the eleventh international conference on World Wide Web May 2002

A program that makes an existing website look like a database is called a *wrapper*. *Wrapper learning* is the problem of learning

website wrappers from examples. We present a wrapper-learning system called WL² that can exploit several different representations of a document. Examples of such different representations include DOM-level and token-level representations, as well as two-dimensional geometric views of the rendered page (for tabular data) and representations of th ...

3 Personalizing E-commerce applications with on-line heuristic 77%

☒ decision making

Vinod Anupam , Richard Hull , Bharat Kumar

Proceedings of the tenth international conference on World Wide Web

April 2001

Results 1 - 3 of 3 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



[Membership](#)
[Publications/Services](#)
[Standards](#)
[Conferences](#)
[Careers/Jobs](#)

IEEE Xplore®
RELEASE 1.4

Welcome
 United States Patent and Trademark Office

FOR A
 Chance
 TO **Win**

[Help](#)
[FAQ](#)
[Terms](#)
[IEEE Peer](#)

Over 933,264 documents available

[Review](#)
[Home](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library



IEEE ANNOUNCES NEW RELEASE FOR IEEE XPLORE ENHANCEMENTS - [LEARN MORE](#)

IEEE Xplore provides full-text access to IEEE transactions, journals, magazines and conference proceedings published since 1988 and all current IEEE Standards.

FREE TO ALL: Browse and access tables of contents of IEEE transactions, journals, magazines, conference proceedings and standards.

IEEE MEMBERS: Browse or search to access any IEEE abstract/citation record as well as articles from IEEE Spectrum Magazine. Access your personal online subscriptions using your active IEEE Web Account. If you do not have one, go to "Establish IEEE Web Account" to set up an account.

CORPORATE, GOVERNMENT AND UNIVERSITY SUBSCRIBERS: Search and access abstract/citation records and full-text documents of the IEEE online publications to which your institution subscribes.

Cookies Enabled
Click for more information

IEEE Xplore Quick Links

- ▶ [New This Week](#)
- ▶ [OPAC Linking Information](#)
- ▶ [Email Alerts](#)
- ▶ [Your Feedback](#)
- ▶ [Technical Support](#)
- ▶ [No Robots Please](#)
- ▶ [Release Notes](#)
- ▶ [IEEE Online Publications](#)



[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)

[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.4

Welcome
United States Patent and Trademark
Office

FOR A
Chance
TO **Win**

[Help](#) [FAQ](#) [Terms](#)
[IEEE Peer Review](#)

[Quick Links](#)

» [Advanced Search](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

1) Enter a single keyword, phrase, or Boolean expression.
Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations)
2) Limit your search by using search operators and field codes, if desired.

Example: optical (fiber fibre) ti

3) Limit the results by selecting Search Options.

4) Click Search. See [Search Examples](#)

decision <phrase> tree <and> xml <and> servlet

Start Search

Clear

Note: This function returns plural and suffixed forms of the keyword(s).

Search operators: [More](#)

Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) [More](#)

Search Options:

Select publication types:

- ☒ IEEE Journals
- ☒ IEE Journals
- ☒ IEEE Conference proceedings
- ☒ IEE Conference proceedings
- ☒ IEEE Standards

Select years to search:

From year: to

Organize search results by:

Sort by:

In: order

List Results per page

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) |
[Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)**IEEE Xplore®**
RELEASE 1.4Welcome
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE](#) | [Quick Links](#)[» Search Results](#)

Welcome to IEEE Xplore®

Your search matched **[0]** of **[933393]** documents.

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

[Print Format](#)

You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again.

OR

Use your browser's back button to return to your original search page.

Results:**No documents matched your query.**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2002 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.4Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE](#) [Quick Links](#)[» Search Results](#)

Welcome to IEEE Xplore®

Your search matched **[0]** of **[931551]** documents.

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Print Format

You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again.

OR

Use your browser's back button to return to your original search page.

Results:**No documents matched your query.**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2002 IEEE — All rights reserved

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

 Print Format

Your search matched **7** of **933393** documents.

A maximum of **7** results are displayed, **15** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

1 Distributed and scalable XML document processing architecture for E-commerce systems

Cheung, D.; Lee, S.D.; Lee, T.; Song, W.; Tan, C.J.;

Advanced Issues of E-Commerce and Web-Based Information Systems, 2000. WECWIS 2000. Second International Workshop on , 2000

Page(s): 152 -157

[\[Abstract\]](#) [\[PDF Full-Text \(124 KB\)\]](#) **IEEE CNF**

2 An automated client-driven approach to data extraction using an autonomous decentralized architecture

Blake, M.B.; Liguori, P.;

Autonomous Decentralized Systems, 2001. Proceedings. 5th International Symposium on , 2001

Page(s): 311 -318

[\[Abstract\]](#) [\[PDF Full-Text \(556 KB\)\]](#) **IEEE CNF**

3 Research on cooperative template design

Xiao-Ping Liu; Xiao-Yun Liu; Zheng-Feng Hou; Xiao-Rong Tu;

Computer Supported Cooperative Work in Design, The Sixth International Conference on, 2001 , 2001

Page(s): 52 -55

[\[Abstract\]](#) [\[PDF Full-Text \(280 KB\)\]](#) **IEEE CNF**

4 Web agents for spatial mining in air pollution meteorology*Ng, V.; Chan, S.C.F.; An, S.;*

Computer Supported Cooperative Work in Design, The Sixth International Conference on, 2001 , 2001

Page(s): 293 -298

[\[Abstract\]](#) [\[PDF Full-Text \(688 KB\)\]](#) **IEEE CNF****5 SDS Internet Banking***Goeschl, S.;*

Software Maintenance, 2001. Proceedings. IEEE International Conference on , 2001

Page(s): 104

[\[Abstract\]](#) [\[PDF Full-Text \(23 KB\)\]](#) **IEEE CNF****6 Server-side automatic metadata generation using qualified Dublin Core and RDF***Jenkins, C.; Inman, D.;*

Digital Libraries: Research and Practice, 2000 Kyoto, International Conference on. , 2000

Page(s): 262 -269

[\[Abstract\]](#) [\[PDF Full-Text \(496 KB\)\]](#) **IEEE CNF****7 E-design based on the reuse paradigm***Ghanrni, L.; Ghrab, A.; Hamdoun, M.; Missaoui, B.; Saucier, G.;**Skiba, K.;*

Design, Automation and Test in Europe Conference and Exhibition, 2002. Proceedings , 2002

Page(s): 214 -220

[\[Abstract\]](#) [\[PDF Full-Text \(399 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2002 IEEE — All rights reserved

CiteSeer

Scientific Literature Digital Library

[Submit Documents](#) [Statistics](#) [About](#) [Feedback](#) [Help](#)

decision tree and xml and servlet

Search Documents

Documents indexed
by CiteSeer

Search Citations

Citations made by
indexed documents

[Most Cited Papers](#)

Copyright © 1997-2002 [NEC Research Institute](#) - [Terms of Service](#) - [Privacy Policy](#)

Indexing over 550,000 documents

NEC

CiteSeer
Electronic Library

Find:

Searching for decision tree and xml and servlet.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 500 documents (System busy - maximum reduced).** Retrieving documents... **Order: relevance to query.**

[Distributed Architecture with XML and CORBA \(I & II\) - Balen, Elenko \(1999\) \(Correct\)](#)
and special characters Logical Structure **Tree** of Elements nested in root element Key Markup
Distributed Architecture with **XML** and CORBA (I & II) Xenotrope, Inc. Henry Balen &
www.xenotrope.com/pdf/pres_xml_cdd1.pdf

[Lazy Decision Trees - Friedman, Kohavi, Yun \(1996\) \(Correct\) \(21 citations\)](#)
To appear in AAAI-96 Lazy **Decision Trees** Jerome H. Friedman Statistics Department
To appear in AAAI-96 Lazy **Decision Trees** Jerome H. Friedman Statistics Department and
robotics.stanford.edu/~ronnyk/lazyDT.ps

[The Case For Reliable Concurrent Multicasting Using.. - Levine, Lavo.. \(1996\) \(Correct\) \(32 citations\)](#)
Reliable Concurrent Multicasting Using Shared Ack **Trees** Brian Neil Levine David B. Lavo J.J.
www.cse.ucsc.edu/research/ccrg/publications/brian.mm96.ps.gz

[Integrating Boosting and Stochastic Attribute Selection.. - Zheng, Webb, Ting \(1998\) \(Correct\)](#)
for Further Improving the Performance of **Decision Tree** Learning Zijian Zheng, Geoffrey I. Webb,
for Further Improving the Performance of **Decision Tree** Learning Zijian Zheng, Geoffrey I. Webb, and Kai
www3.cm.deakin.edu.au/~zijian/Papers/sascb-ictai98.ps.gz

[Parallel Classification for Data Mining on Shared-Memory.. - Zaki \(1998\) \(Correct\) \(5 citations\)](#)
We present parallel algorithms for building **decision-tree** classifiers on shared-memory multiprocessor
present parallel algorithms for building **decision-tree** classifiers on shared-memory multiprocessor (SMP)
www.cs.rpi.edu/~zaki/PS/ICDE99.ps.gz

[SLIQ: A Fast Scalable Classifier for Data Mining - Mehta, Agrawal, Rissanen \(1996\) \(Correct\) \(78 citations\)](#)
design of SLIQ 1 a new classifier. SLIQ is a **decision tree** classifier that can handle both numeric and
of SLIQ 1 a new classifier. SLIQ is a **decision tree** classifier that can handle both numeric and
www.almaden.ibm.com/u/ragrawal/papers/edbt96_sliq.ps

[Using Logical Decision Trees for Clustering - De Raedt, Blockeel \(1997\) \(Correct\) \(2 citations\)](#)
Using Logical **Decision Trees** for Clustering Luc De Raedt and Hendrik
www.cs.kuleuven.ac.be/~ml/PS/c05_ijcai.ps.gz

[A Decision Tree System for Finding Genes in DNA - Salzberg, Delcher, Fasman.. \(1997\) \(Correct\) \(6 citations\)](#)
A **Decision Tree** System for Finding Genes in DNA Steven
A **Decision Tree** System for Finding Genes in DNA Steven Salzberg
www.cs.jhu.edu/~sls-lptp/morgan.ps.gz

[Dynamic Load Balancing of Unstructured Computations in .. - Srivastava, Han.. \(1998\) \(Correct\) \(1 citation\)](#)
Load Balancing of Unstructured Computations in **Decision Tree** Classifiers A. Srivastava E. Han V. Kumar
Balancing of Unstructured Computations in **Decision Tree** Classifiers A. Srivastava E. Han V. Kumar V.
ftp.cise.ufl.edu/pub/faculty/ranka/Proceedings/p9.ps

[New Approaches to Classification in Remote Sensing Using.. - Strahler \(1992\) \(Correct\)](#)
in Remote Sensing Using Homogeneous and Hybrid **Decisi n Trees** to Map Land Cover C. E. Brodley School of
Sensing Using Homogeneous and Hybrid **Decisi n Trees** to Map Land Cover C. E. Brodley School of
min.ecn.purdue.edu/~brodley/my-papers/igarss-96-final-1-times.ps

[On the Optimality of the Simple Bayesian Classifier under.. - Domingos, Pazzani \(1997\) \(Correct\) \(56 citations\)](#)
(1989) compared it with two rule learners and a **decision-tree** learner, and found that it did surprisingly
compared it with two rule learners and a **decision-tree** learner, and found that it did surprisingly well.

www.ics.uci.edu/~pedrod/mlj97.ps.gz

Genetic Programming for Articulated Figure Motion - Gritz, Hahn (1995) (Correct) (8 citations)
for simplicity we operate on program parse **trees**. These parse **trees** can be represented by LISP
www.seas.gwu.edu/graphics/papers/gpafm.ps

A Framework For Incremental Knowledge Base Update From.. - Peter Eklund (1994) (Correct)
is input to a inductive learning program and a **decision tree** classifier is produced. The experiment was
to a inductive learning program and a **decision tree** classifier is produced. The experiment was
www.int.gu.edu.au/kvo/publications/rs.ps.gz

APNNed goes Internet - Kemper, Tepper (Correct)
describes the reachability set as a multi-way **decision** diagram and the reachability graph as a set of
Model checkers exists for a computational **tree** logic (CTL) 12] and a linear temporal logic
applet running at the client side and an APNNed **servlet** at the server side, that provides load, save,
ls4-www.informatik.uni-dortmund.de/QM/MA/pk/publication_ps_files/awpn01.ps.gz

A Query Language for XML - Deutsch, Fernandez, Florescu, Levy.. (1998) (Correct) (68 citations)
can specify nested and cyclic structures, such as **trees**, directed-acyclic graphs, and arbitrary graphs.
A Query Language for **XML** Alin Deutsch Mary Fernandez Daniela Florescu
www.research.att.com/~mff/files/final.ps

Using a Permutation Test for Attribute Selection in Decision.. - Frank, Witten (1998) (Correct)
a Permutation Test for Attribute Selection in **Decision Trees** Eibe Frank Department of Computer
Test for Attribute Selection in **Decision Trees** Eibe Frank Department of Computer Science
www.cs.waikato.ac.nz/ml/publications/1998/Frank-Witten-Permutation98.ps

Comparing Simplification Procedures for Decision Trees on an.. - Aha, Breslow (1998) (Correct)
Comparing Simplification Procedures for **Decision Trees** on an Economics Classification Task David
Comparing Simplification Procedures for **Decision Trees** on an Economics Classification Task David W. Aha
www.aic.nrl.navy.mil/papers/1998/AIC-98-009.ps.Z

Prescriptions for Off-Shell Bosonic String Amplitudes - Luigi Cappiello (Correct)
theory, simple prescriptions for computing, at **tree** and one-loop levels, off-shell string amplitudes
www.nordita.dk/~nielsen/www/Activities/pre98/9877.ps.gz

Effective Compiler Support for Predicated Execution .. - Mahlke, Lin, Chen, ... (1992) (Correct) (100 citations)
5 compiler [7] 8]For non-numeric applications, **decision tree** scheduling utilizes guarded instructions to
[7] 8]For non-numeric applications, **decision tree** scheduling utilizes guarded instructions to
cardit.et.tudelft.nl/~steven/ilp/mahlke92.ps.gz

Data Engineering - September Vol No (Correct)
Markup Language (**XML**) BPSM98] models data as a **tree** of elements that contain character data and have
.Donald Kossmann 2 Special Issue on **XML** Describing and Manipulating **XML** Data .
ftp.research.microsoft.com/pub/debull/sept99-a4draft.ps

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)

Searching for decision tree and xml and servlet.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 250 documents (System busy - maximum reduced).** Retrieving documents... **Order: relevance to query.**

[Lower Bounds for Linear Satisfiability Problems - Erickson \(1997\)](#) [\(Correct\)](#)

Our lower bound holds in a restricted linear **decision tree** model, in which each **decision** is based on lower bound holds in a restricted linear **decision tree** model, in which each **decision** is based on the compgeom.cs.uiuc.edu/~jeffe/pubs/linsat.ps.gz

[Extensible Markup Language \(XML\) - Version 1.0 - Bray, Paoli, Sperberg-McQueen \(1997\)](#) [\(Correct\)](#)
[\(3 citations\)](#)

for use on the World Wide Web. Details of the **decisions** regarding which features of ISO 8879 to retain document entity serves as the root of the entity **tree** and a starting-point for an **XML** processor. This PR-xml-971208 Extensible Markup Language (XML) Version
www.dbis.informatik.hu-berlin.de/lehre/SS99/ecseminar/paper/thema3/PR-xml-971208.ps.gz

[Querying XML Data - Deutsch, Fernandez, Florescu, Levy.. \(1999\)](#) [\(Correct\)](#) [\(1 citation\)](#)

specifies nested and cyclic structures, such as **trees**, directed-acyclic graphs, and arbitrary graphs. Querying **XML** Data Alin Deutsch Univ. of Pennsylvania
rodin.inria.fr/dataFiles/DFFLMS99.ps

[UML as a Schema Language for XML based Data Interchange - Skogan \(1999\)](#) [\(Correct\)](#) [\(2 citations\)](#)

UML as a Schema Language for **XML** based Data Interchange David Skogan 1,2 1
www.informatics.sintef.no/UML2XML/paper-preview.pdf

[Two-Stage Programming via the Client-Servlet-Coprocess.. - Romeo Dumitrescu \(1998\)](#) [\(Correct\)](#)

Two-Stage Programming via the Client-**Servlet**-Coprocess Interaction Model Romeo A. 19, 1998 Abstract This paper presents the client-**servlet**-coprocess interaction model, a new form of the a new form of the client-server model. The client-**servlet**-coprocess model uses an HTTP Java **servlet** to
www.ifi.unibas.ch/publications/research/2sp/d_conti98.ps.gz

[System Support for Software Fault Tolerance in Highly Available.. - Sullivan \(1992\)](#) [\(Correct\)](#) [\(3 citations\)](#)

code. Managers can use this information to make **decisions** about release dates, but it is not the kind of of POSTGRES with two techniques for maintaining B-**tree** index consistency without log processing. One wuarchive.wustl.edu/packages/postgres/papers/ERL-M93-05.ps.Z

[Extensible Markup Language - Version 1.0 - Part 1: Syntax - Bray, Sperberg-McQueen \(1997\)](#) [\(Correct\)](#)

expression (i.e. each leaf node in the syntax **tree** for the regular expression) if any position has a WD-xml-lang-970630 Extensible Markup Language Version
www.w3.org/TR/WD-xml-lang-970630.ps

[A System for Induction of Oblique Decision Trees - Murthy, Kasif, Salzberg \(1994\)](#) [\(Correct\)](#) [\(88 citations\)](#)

published 8/94 A System for Induction of Oblique **Decision Trees** Sreerama K. Murthy murthy@cs.jhu.edu
www.cs.jhu.edu/~murthy/jair94.ps.Z

[Incremental Code Mobility with XML - Emmerich, Mascolo, Finkelstein \(1999\)](#) [\(Correct\)](#) [\(2 citations\)](#)

and how the DOM supports incremental syntax **tree** modifications. Interpreter Implementation The Incremental Code Mobility with **XML** Wolfgang Emmerich, Cecilia Mascolo and
www.cs.ucl.ac.uk/staff/c.mascolo/www/mobxml.pdf

[Sequential Behavior and Learning in Evolved Dynamical Neural.. - Yamauchi, Beer \(1994\)](#) [\(Correct\)](#)
[\(22 citations\)](#)

these partial perceptual cues with its previous **decisions** in that run in order to determine the most vorlon.cwru.edu/~beer/Papers/seqlearn.ps.Z

A Meta-theory for Structured Presentations in the COC - Shulman (1997) (Correct)

to name the combination, as a consequence of the **decision** to only allow named constructions. This can be
: 73 4.2.2 Formation **Trees** :
cse.ogi.edu/pub/tech-reports/1997/97-TH-001.ps.gz

SGML & XML Content Models - Kilpeläinen (1998) (Correct)

performed by a preorder traversal of the expression **tree** of E 0 applying the following simple rules: 1.
SGML & XML Content Models Pekka Kilpelainen Department of
www.cs.helsinki.fi/TR/C-1998/12/C-1998-12.ps.gz

Statistical Learning, Localization, and Identification of... - Hornegger, Niemann (1995) (Correct) (1 citation)

input data is, in general, not possible. **Decision** rules and model generation techniques often
www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz

Java Servlet Specification, v2.2 - Davidson, Coward (1999) (Correct)

These APIs allow **servlets** to make business logic **decisions** based on the logical role of the remote user.
the WEB-INF node is not part of the public document **tree** of the application. No file contained in the
its implementations. The Extensible Markup Language (**XML**) is utilized by the Deployment Descriptors
ftp.java.sun.com/pub/servlet/22final-182874/servlet2_2-spec.pdf

Topic Detection and Tracking Pilot Study - Allan, Carbonell, Doddington.. (1998) (Correct)

Each story is processed in sequence, and a **decision** is made whether or not a new event is discussed
from information retrieval [7] and **decision tree** induction algorithms [11] The research on
www.cs.cmu.edu/~yiming/papers.yy/tdt1-final-report.ps

From Semistructured Data to XML: Migrating the Lore Data.. - Goldman, McHugh, Widom (1999) (Correct) (48 citations)

support of graph structure leads to interesting **decisions** in specifying a true data model and query
not directly support graph structure (as opposed to **trees**) no doubt an artifact of **XML**'s document
From Semistructured Data to **XML**: Migrating the Lore Data Model and Query Language
www-rocq.inria.fr/~cluet/WEBDB/lore.ps

A Tight Integration of Pruning and Learning (Extended Abstract) - Fürnkranz (Correct)

(REP) has been adopted from propositional **decision tree** learning to relational rule learning [Brunk
(REP) has been adopted from propositional **decision tree** learning to relational rule learning [Brunk and
www.ai.univie.ac.at/~juffi/publications/ecml-95.ps.gz

Automated Classification Of Encounter Notes In A Computer Based.. - Aronow (1994) (Correct) (2 citations)

retrieval system, and FIGLEAF, an inductive **decision tree** text classifier are applied to the problem
system, and FIGLEAF, an inductive **decision tree** text classifier are applied to the problem of
cobar.cs.umass.edu/pubfiles/ir-67.ps.gz

A Service Framework for Carrier Grade Multimedia Services .. - Rudolf Pailer Ericsson (Correct)

party application logic is able to base a routing **decision** upon the callees capabilities and the callers
.Call Processing Language (CPL) CPL [13] is an **XML** derivate script language and is very useful for
describes a prototype implementation using the SIP **Servlet** API. Furthermore an architecture of a Service
www.ftw.at/Dokumente/PubKom0001.pdf

Making legacy data accessible for XML applications - Turau (1999) (Correct) (4 citations)

On the other hand **XML** documents are annotated **trees** of arbitrary depth. Hence from a structural 1
Making legacy data accessible for **XML** applications Volker Turau FH Wiesbaden,
www.informatik.fh-wiesbaden.de/~turau/ps/legacy.ps

Documents 21 to 40 [Previous 20](#) [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

"decision tree" AND xml AND servlet

Google Search

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for "**decision tree**" AND **xml** AND **servlet**. Results 1 - 10 of about 140. Search took 0.12 seconds

XML - Powerful XML Development Tool - XMLSPY 5 - FREE Download Here! [Sponsored Link](#)
www.altova.com Edit/Debug XML, XML Schema, XSLT, WSDL - Easy-to-Use, Try NOW!

[www-forms@w3.org from August 2001: AW: XForms & XSLT](#)

(was:

... serverside logic, for instance a **servlet** that performs ... XML-F back from XML-P to XML-A"?

regards ... Next message: Trevor Croll: "DTD **Decision tree**"; Previous message ...

lists.w3.org/Archives/Public/ www-forms/2001Aug/0009.html - 6k - [Cached](#) -

[Similar pages](#)

[xml-dev - RE: \[xml-dev\] Browser-based XML Editor?](#)

... Or, you could just POST the form data to a **servlet**/JSP/ASP/CGI thingie that handles

the XML ... Prev by Date: Re: [xml-dev] XML Database **Decision Tree**? ...

lists.xml.org/archives/xml-dev/200110/msg00741.html - 10k - [Cached](#) -

[Similar pages](#)

[xml-dev - RE: \[xml-dev\] Handling internal general entities with ...](#)

... &servlet;ab_partners&obj-page; which is then replaced with one of these: /**servlet**/handler?id ... Prev

by Date: Re: [xml-dev] XML Database **Decision Tree**? ...

lists.xml.org/archives/xml-dev/200110/msg00817.html - 15k - [Cached](#) -

[Similar pages](#)

[[More results from lists.xml.org](#)]

[Business Rules](#)

... The discovered **decision tree** reveals 7 leafs (rules or profiles ... rules server receives

data and returns decisions using XML. ... can be wrapped as a **Servlet** or an EJB ...

www.attar.com/tutor/business.htm - 28k - [Cached](#) - [Similar pages](#)

[XpertRule Knowledge Builder](#)

... of knowledge and the cases and/or **decision tree** tabs to ... knowledge deployment options

- PC standalone, COM+ Java **Servlet** or Java Applet, using XML for data ...

www.attar.com/pages/info_kb.htm - 46k - [Cached](#) - [Similar pages](#)

[OSC SciPortal Main Toolkits](#)

... Server is running, the GatewayPortal **s r**vlet generates the ... The Problem Description

XML file contains: Title; Problem ... the forms and the **decision tree** have been ...

server.ccl.net/jkl/portals/heechee-docs/ heechee/Overview/sciPortalToolkits.html - 11k - [Cached](#) - [Similar pages](#)

Sponsored Links

Decision Tree Software

Download a Free trial copy of Vanguard DecisionPro now!
www.vanguardsw.com/
Interest: [Interest: ...](#)

Decision Tree Software

PrecisionTree decision analysis software from Palisade Corporation.
www.palisade.com/html/ptree.html
Interest: [Interest: ...](#)

All about Trees

Get answers to your Tree questions from experts at AskEarth!
askearth.com
Interest: [Interest: ...](#)

Decision Tree Software

Download a hands-on evaluation! Megaputer Intelligence, Inc.
www.megaputer.com
Interest: [Interest: ...](#)

Convert File Formats Free

Free Software. Instant Download Pdf, html, txt, tif, jpg, gif, etc
www.omniformat.com
Interest: [Interest: ...](#)

DSS - Decision Support

ERGO software & services, DSS for business and government.
www.arlingsoft.com
Interest: [Interest: ...](#)

[See your message here...](#)

Online Tools for OR

... java.sun.com/products/**servlet**/): Java servlets ... the mixed complementarity problem **Decision Tree** for Optimization ... MathML, and application of **XML** for mathematical ...
silmaril.smeal.psu.edu/interfaces/ ebiz/onlinetools.html - 11k - [Cached](#) - [Similar pages](#)

URL Compendium

... **Decision Tree** for Optimization Software plato.la.asu.edu/guide.html. ... **servlet**
java.sun.com/products/**servlet**/2.1 ... **XML**
www.oasis-open.org/cover/**xml**.html, www.**xml**.com ...
silmaril.smeal.psu.edu/interfaces/ ebiz/urlcompendium.html - 24k - [Cached](#) - [Similar pages](#)

Academic theses

... in local navigation environment using **decision tree** learning; ... Partanen Anu: Quilt:
XML-dokumenttien kyselykieli; ... opettaminen; Tasanto Teemu: **Servlet**-ohjelmointi; ...
www.cs.uku.fi/research/publications/thesis.html - 36k - [Cached](#) - [Similar pages](#)

Experts Exchange, the #1 IT Professional Collaboration Network on ...

... Software (http://www.attar.com) 2 years coding **decision tree** based web ... 5, setup tomcat
server.**xml** and web.**xml** files, PAQ. ... 15, 03/10/03, 5, **Servlet** RMI Client Can't ...
www.experts-exchange.com/Operating_Systems/ Win98/memberProfile.jsp?mbr=TimYates - 60k - [Cached](#) -
[Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

"decision tree" AND xml AND servlet

Google Search

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for "decision tree" AND xml AND servlet. Results 11 - 20 of about 140. Search took 0.14 sec

XML - Powerful XML Development Tool - XMLSPY 5 - FREE Download Here! [Sponsored Link](#)
www.altova.com Edit/Debug XML, XML Schema, XSLT, WSDL - Easy-to-Use, Try NOW!

DrewFalkman.com - Resources - Using JSP to Control Your ...

... Well, what is a JSP page in the end but a **servlet**, anyways? ... How does the flow look? Drawing out a **decision tree** as shown in Figure 2 is a good idea. ...
www.drewfalkman.com/resources/JSPController.jsp - 20k - [Cached](#) - [Similar pages](#)

?????????? DWBA

... Application Server 18 Oracle9iAS Installation **Decision Tree** 19 Oracle9iAS ... 11 The Tag 12 The application.xml File 13 ... 18 Deploying a Simple **Servlet** 19 Deploying ...
www.fors.com/dscr/d12204.htm - 18k - [Cached](#) - [Similar pages](#)

JARS Newest Resources

... JSP Tag Library for **XML** Parsing (**Servlet**, Utilities - Class Libraries) 16 December 2002. ... **Decision Tree** Applet (Applet, Other) 14 December 2002. ...
www.jars.com/listing/jars_newest_008.html - 30k - [Cached](#) - [Similar pages](#)

[PDF]XML Repository

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Friday, May 11 2001 **XML** Repository ?SIGDB'01 Page 1 **XML** Repository
Kyuseok Shim
shim@cs.kaist.ac.kr http://cs.kaist.ac.kr/~shim Korea Advanced Institute of ...
db.konkuk.ac.kr/db2/2001_1/XMLRepository.pdf - [Similar pages](#)

When Time Is of the Essence

... **Decision tree** Knowing that the Microsoft solution would be ... might get passed to a **servlet**, and then on ... and collaboration available (thanks to **XML** programmed by ...
www.devx.com/upload/free/features/entdev/2000/07jul00/de0007/de0007.asp - 35k - [Cached](#) - [Similar pages](#)

Deepak Ahuja 99017, International Institute of Information ...

... An improved version of an existing SLIQ algorithm for **decision tree** using new classification index ... Internet Technologies, **XML**, HTML, JavaScript, **Servlet**. ...
gdit.iiit.net/~deepak/ - 9k - [Cached](#) - [Similar pages](#)

Jay's Scrapbook

... **Decision tree** creates a **decision tree** for classification. ... are encoded in **XML**, more and more **XML** will end ... from the moment I created my first **servlet** five years ...
radio.weblogs.com/0107481/2002/10/24.html - 53k - [Cached](#) - [Similar pages](#)

Sponsored Links

Decision Tree Software

Download a Free trial copy of Vanguard DecisionPro now!
www.vanguardsw.com/
Interest: [Interest](#)

Decision Tree Software

PrecisionTree decision analysis software from Palisade Corporation.
www.palisade.com/html/ptree.html
Interest: [Interest](#)

All about Trees

Get answers to your Tree questions from experts at AskEarth!
askearth.com
Interest: [Interest](#)

Decision Tree Software

Download a hands-on evaluation! Megaputer Intelligence, Inc.
www.megaputer.com
Interest: [Interest](#)

Convert File Formats Free

Free Software. Instant Download Pdf, html, txt, tif, jpg, gif, etc
www.omniformat.com
Interest: [Interest](#)

DSS - Decision Support

ERGO software & services, DSS for business and government.
www.arlingsoft.com
Interest: [Interest](#)

[See your message here...](#)

[PDF]Data Warehouse and Data Mining Platform for the National Genome ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... SQL SQL Forms Reports Menu **XML** Component Dynamic ... **Servlet** Manager Apache Module **Servlet** Manager Oracle ... **Decision tree** learns concept "molecular genetic risk" in ...

bc.b.molgen.mpg.de/eils.pdf - [Similar pages](#)

[PDF]Buyers Guide.7 - 16.4.qxd

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... server with CGI or Java **Servlet** capabilities ... in a BNF-like format using **XML**, translated into ... cluster (localization of anomalies), **decision tree** (information gain ...

www.pcai.com/.../New_Folder/NI0618/16.4_PA/PDF_16.4/

PCAI%2065%20-%2073%20-%2016.4%20-%20Buyer%20Guide.pdf - [Similar pages](#)

[PDF]Microsoft Word paper.doc

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Web protocols such as **XML** and CORBA provide the ... modes such rule- based inference, **decision-tree** rule induction ... HTML compatible Web server and a **servlet** engine. ...

www.cs.jmu.edu/users/groverf/groverf/ papers/DesignAndDevelopmentOfKBS.pdf - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

"decision tree" AND xml AND servlet

Google Search

[Search within results](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google

This is **G o o g l e**'s cache of <http://www.drewfalkman.com/resources/JSPController.jsp>.

G o o g l e's cache is the snapshot that we took of the page as we crawled the web.

The page may have changed since that time. Click here for the [current page](#) without highlighting.

To link to or bookmark this page, use the following url:

http://www.google.com/search?q=cache:TEVZyJ_jW70C:www.drewfalkman.com/resources/JSPController.jsp+%22decision+tree%22+AND+

Google is not affiliated with the authors of this page nor responsible for its content.

These search terms have been highlighted: **decision tree xml servlet**



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

"decision tree" AND xml AND servlet

Google Search

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for "decision tree" AND xml AND servlet. Results 21 - 30 of about 140. Search took 0.20 sec

XML - Powerful XML Development Tool - XMLSPY 5 - FREE Download Here! [Sponsored Link](#)
www.altova.com Edit/Debug XML, XML Schema, XSLT, WSDL - Easy-to-Use, Try NOW!

[\[PDF\]CS 597 : Directed Readings](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

... Swing programming (for user interface); Java **Servlet** / RMI / CORBA ... in DOM / SAX /

JDOM / Dynamic **XML** (for data ... A data-mining or **decision-tree** approach could be ...

q.students.umkc.edu/qkc509/dalsarchitecturenotes.doc - [Similar pages](#)

[Sun's Java HotSpot\(TM\) Performance Engine Hits the Spot](#)

... profiles to data requests, and then executes a sophisticated **decision tree** to determine ... 10

million subscriber network, and receive content via **XML** over HTTP ...

java.sun.com/features/1999/04/hotspot.html - 41k - [Cached](#) - [Similar pages](#)

[The DSW Group - Conference Scripts](#)

... very short primers on the related **XML** technology that I ... and show how the concepts

in the **servlet** API map ... will be a discussion with a **decision tree** on choosing ...

www.thedswgroup.com/html/conferences.asp - 96k - [Cached](#) - [Similar pages](#)

[EE-IR Center e-Newsletter #2, March 1999](#)

... form located in Sweden to a Java **servlet**-based system ... ability to export into other

formats, such as **XML**. ... is searchable by a menu and **decision tree** that allows ...

cuadra.nwrc.gov/pubs/e-newsletter/news02.htm - 10k - [Cached](#) - [Similar pages](#)

[Resume of Guillaume ORSAL \(CV\) - Computer Sciences Ingeneer - ...](#)

... R, Smalltalk, SQL, Turbo Pascal, Visual Basic, **XML**. ... programming, machine learning, **decision tree**, natural language ... Programming in html, java and **servlet**. ...

guillaume.orsal.net/index_en.php - 13k - [Cached](#) - [Similar pages](#)

[\[PDF\]SoPra Uni](#)

File Format: PDF/Adobe Acrobat

... von data-mining Ergebnissen: **Decision Tree**, Klassen 22 ... Effizienz 31 Wrobel Vorverarbeitung

Einlesen: **XML**, Weka-File ... ArgoUML) Applet und/oder **Servlet** SQL (MySQL ...

www-kd.iai.uni-bonn.de/de/propraktikaSoSe03/ vorbesprechung190203.pdf - [Similar pages](#)

[\[PDF\]Comparison of Distributed System Technologies for E-Business](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Mapping was implemented with a simple **Servlet** deployed on ... Even more types of **XML** documents should be ... In addition, a **decisi n-tr e** based on the evaluation ...

Sponsored Links

Decision Tree Software

Download a Free trial copy of Vanguard DecisionPro now!
www.vanguardsw.com/
Interest: [Interest: _____](#)

Decision Tree Software

PrecisionTree decision analysis software from Palisade Corporation
www.palisade.com/html/ptree.html
Interest: [Interest: _____](#)

All about Trees

Get answers to your Tree questions from experts at AskEarth!
askearth.com
Interest: [Interest: _____](#)

Find tree info here

Pictures and descriptions of trees
Nursery offering affordable prices
www.2shotrees.net
Interest: [Interest: _____](#)

Decision Tree Software

Download a hands-on evaluation! Megaputer Intelligence, Inc.
www.megaputer.com
Interest: [Interest: _____](#)

[See your message here...](#)

parlevink.cs.utwente.nl/ecom/02/proceedings/ecom02_07.pdf - [Similar pages](#)

Oracle9i Database Master Index: S (Release 2 (9.2))

... Guide and Reference) JSP-**servlet** interaction (Support ... Precompiler Programmer's Guide)

decision tree models (Data ... Reference) [entry #2] (**XML** Developer's Kits ...

otn.oracle.com/pls/db92/db92.show_mindex?letter=S - 101k - [Cached](#) - [Similar pages](#)

New and Improved | August 23, 1999

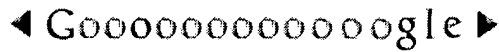
... new products from Innosoft integrate **XML** and LDAPv3 ... The DirectoryPortal **Servlet** provides a production application ... in with a self-help **decision tree** to guide ...

www.networkcomputing.com/1017/1017ni.html - 35k - [Cached](#) - [Similar pages](#)

Bookmarks

... teamrewards.net-**servlet**-com.tr.**servlet**.TRJobSearchsource=1085&keywords ... Training Classes in Java,**XML**,C++,ASP ... C And C++ Main Page **Decision Tree** for Optimization ...

johnathanrears.tripod.com/bookmark.htm - 101k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Terms	Documents
L1 and xml and servlet	4

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L2

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History****DATE:** Tuesday, April 15, 2003 [Printable Copy](#) [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=NO; OP=OR</i>			
<u>L2</u>	L1 and xml and servlet	4	<u>L2</u>
<u>L1</u>	decision adj tree	2199	<u>L1</u>

END OF SEARCH HISTORY

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 4 of 4 returned.☐ 1. Document ID: US 20030055747 A1

L2: Entry 1 of 4

File: PGPB

Mar 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030055747

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030055747 A1

TITLE: Method and system for MRIS platinum database

PUBLICATION-DATE: March 20, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Carr, Rick	Manassas	VA	US	
Davis, Elizabeth	Rockville	MD	US	
Delgaudio, Michael	Davidsonville	MD	US	
Halladay, Patrick	Rockville	MD	US	
Mcavey, Heather	Bethesda	MD	US	
Moon, Elizabeth	Gaithersburg	MD	US	
O'Sullivan, Margaret	Gaithersburg	MD	US	
Petch, Gregg	Gaithersburg	MD	US	

US-CL-CURRENT: 705/27

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWD	Draw Deso	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	-----------	-------

☐ 2. Document ID: US 20030033240 A1

L2: Entry 2 of 4

File: PGPB

Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030033240

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030033240 A1

TITLE: Integrated electronic exchange of structured contracts with dynamic risk-based transaction permissioning

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Balson, William E.	Los Altos Hills	CA	US	
Rausser, Gordon C.	Berkeley	CA	US	
Craft, Laura R.	Berkeley	CA	US	
Barz, Graydon L.	San Bruno	CA	US	

US-CL-CURRENT: 705/37

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------

KWIC	Draw Desc	Image
------	-----------	-------

☐ 3. Document ID: US 20020091680 A1

L2: Entry 3 of 4

File: PGPB

Jul 11, 2002

PGPUB-DOCUMENT-NUMBER: 20020091680

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020091680 A1

TITLE: Knowledge pattern integration system

PUBLICATION-DATE: July 11, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hatzis, Chirstos	Cambridge	MA	US	
Padukone, Nandan	Melrose	MA	US	

US-CL-CURRENT: 707/3

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------

KWIC	Draw Desc	Image
------	-----------	-------

☒ 4. Document ID: US 20010034771 A1

L2: Entry 4 of 4

File: PGPB

Oct 25, 2001

PGPUB-DOCUMENT-NUMBER: 20010034771

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010034771 A1

TITLE: Network portal system and methods

PUBLICATION-DATE: October 25, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hutsch, Matthias	Hamburg		DE	
Hofmann, Ralf	Hamburg		DE	
Sommerfeld, Kai	Hamburg		DE	

US-CL-CURRENT: 709/217

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------

KWIC	Draw Desc	Image
------	-----------	-------

[Generate Collection](#)[Print](#)

Terms	Documents
L1 and xml and servlet	4

Display Format:

[Previous Page](#)

[Next Page](#)